## AMENDMENTS TO THE CLAIMS

Docket No.: 030048128US

## 1-28. (Canceled)

- 29. (Currently Amended) A system of joined structures, comprising:
- a first structure having a first aperture in a composite material, the first aperture having a first interior surface and a first minimum radial extent, the composite material configured so that a small radial force to the first internal surface will damage the composite material;
- a second structure having a second aperture in a metallic material, the second aperture having a second interior surface and a second minimum radial extent at least approximately the same as the first minimum radial extent; and
- a coupling device having a first <u>shank</u> section extending through the first aperture and a second <u>shank</u> section extending through the second aperture, but not extending into the first aperture, the first <u>shank</u> section of the coupling device having at least one of a hardness, toughness, and density greater than that of the second <u>shank</u> section of the coupling device, <del>and</del> wherein
  - a portion of the second <u>shank</u> section has a greater radial extent than the first <u>shank</u> section;
  - the portion of the second shank section applies a first radial force to the second interior surface and the first shank section applies no radial force to the first interior surface or the first shank section applies a second radial force to the first interior surface, the second radial force being less than the first radial force; and

the composite material proximate to the first aperture is undamaged.

- 30. (Canceled)
- 31. (Currently Amended) The system of claim 29 wherein the first <u>shank</u> section is not in contact with the first interior surface.
- 32. (Original) The system of claim 29 wherein the coupling device includes a rivet.
- 33. (Original) The system of claim 29 wherein the coupling device includes a metallic material.
- 34. (Currently Amended) The system of claim 29 wherein the first structure includes a composite material includes a carbon fiber material and the second structure includes a metallic material includes aluminum.
- 35. (Currently Amended) The system of claim 29 wherein the first shank section of the coupling device is connected toincludes a head and a shank portion, and wherein the first aperture includes a countersunk portion for receiving the head.
- 36. (Currently Amended) The system of claim 29 wherein the first shank section of the coupling device includes is connected to a head and a shank portion, and wherein the head has a radial extent greater than a radial extent of at least a portion of the first aperture.
- 37. (Currently Amended) The system of claim 29 wherein the second shank section of the coupling device is connected toincludes a shank portion and a tail, the tail extending out of the second aperture, the tail having a radial extent greater than a radial extent of at least a portion of the second aperture.

- 38. (Currently Amended) The system of claim 29 wherein:
- the first shank section of the coupling device is connected to includes a head-and a shank portion, the head having a radial extent greater than a radial extent of at least a portion of the first aperture; and wherein
- the second <u>shank</u> section of the coupling device <u>is connected toincludes a shank</u> portion and a tail, the tail extending out of the second aperture, the tail having a greater radial extent than a radial extent of at least a portion of the second aperture.
- 39. (Currently Amended) The system of claim 29 wherein:
- the first shank section of the coupling device is connected to includes a head and a shank portion, the head having a radial extent greater than a radial extent of at least a portion of the first aperture; and wherein
- the second shank section of the coupling device includes a shank portion and is connected to a tail, the tail extending out of the second aperture, the tail having a greater radial extent than a radial extent of at least a portion of the second aperture; and wherein

the first and second structures are clamped together by the head and the tail.

- 40. (Original) The system of claim 29, further comprising a sealant proximate to the coupling device.
- 41. (Original) The system of claim 29, further comprising a vehicle, and wherein the coupling device, the first structure, and the second structure are installed in the vehicle.
  - 42. (Currently Amended) A system of joined structures, comprising:
  - a first structure having a first aperture in a composite material, the first aperture having a first interior surface and a first minimum radial extent, the composite

material configured so that a small radial force to the first internal surface will damage the composite material;

- a second structure having a second aperture in a metallic material, the second aperture having a second interior surface and a second minimum radial extent at least approximately the same as the first minimum radial extent; and
- a coupling device having a first <a href="shank">shank</a> section extending through the first aperture and a second <a href="shank">shank</a> section extending through the second aperture, but not extending into the first aperture, the first <a href="shank">shank</a> section of the coupling device having at least one of a hardness, toughness, and density greater than that of the second <a href="shank">shank</a> section of the coupling device, <a href="and-wherein">and-wherein</a>:
  - a portion of the second <u>shank</u> section applies a first radial force to the second interior surface and the first <u>shank</u> section applies no radial force to the first interior surface or the first <u>shank</u> section applies a second lesser radial force to the first interior surface <u>and</u>:

the composite material proximate to the first aperture is undamaged

- 43. (Currently Amended) The system of claim 42 wherein the portion of the second <u>shank</u> section has a greater radial extent than the first <u>shank</u> section.
- 44. (Currently Amended) The system of claim 42 wherein the <u>composite</u> <u>material first</u> <u>structure</u> includes a <u>carbon fibercomposite</u> material and the <u>metallic</u> <u>material second structure</u> includes an <u>aluminum metallic</u> material.
  - 45. (Currently Amended) An aircraft, comprising:
  - a first structure having a first aperture in a composite material, the first aperture having a first interior surface, the composite material configured so that a small radial force to the first interior surface will damage the composite material;

- a second structure having a second aperture in a metallic material, the second aperture having a second interior surface, the first aperture having a minimum radial extent at least approximately the same as a minimum radial extent of the second aperture; and
- a coupling device having a first <u>shank</u> section extending through the first aperture and a second <u>shank</u> section extending through the second aperture, but not extending into the first aperture, the first <u>shank</u> section of the coupling device having at least one of a hardness, toughness, and density greater than that of the second <u>shank</u> section of the coupling device, <u>and-wherein:</u>
  - a portion of the second <u>shank</u> section has a greater radial extent than the first <u>shank</u> section.
  - the portion of the second shank section applies a first radial force to the second interior surface and the first shank section applies no radial force to the first interior surface or the first shank section applies a second radial force to the first interior surface, the second radial force being less than the first radial force; and

the composite material proximate to the first aperture is undamaged.

## 46. (Canceled)

- 47. (Currently Amended) An aircraft, comprising:
- a first structure including a composite material, the first structure having a first aperture in the composite material, the first aperture having a first interior surface and a first minimum radial extent, the composite material configured such that a small radial force to the first interior surface will damage the composite material;
- a second structure including a metallic material, the second structure having a second aperture in the metallic material, the second aperture having a

second interior surface and a second minimum radial extent at least approximately the same as the first minimum radial extent; and

- a coupling device having a first <u>shank</u> section extending through the first aperture and a second <u>shank</u> section extending through the second aperture, but not extending into the first aperture, the first <u>shank</u> section of the coupling device having at least one of a hardness, toughness, and density greater than that of the second shank section of the coupling device, wherein:
  - a portion of the second <a href="mailto:shank">shank</a> section so that the portion of the second <a href="mailto:shank">shank</a> section applies a first radial force to the second interior surface and the first <a href="mailto:shank">shank</a> section applies no radial force to the first interior surface or the first <a href="mailto:shank">shank</a> section applies a second lesser radial force to the first interior surface; and wherein
  - the composite material proximate to the first aperture is undamaged; and wherein
  - the first shank section of the coupling device is connected to includes a head and a shank portion, the head having a radial extent greater than a radial extent of at least a portion of the first aperture; and wherein
  - the second <u>shank</u> section of the coupling device <u>includes a shank portion</u> and <u>is connected to</u> a tail, the tail extending out of the second aperture, the tail having a greater radial extent than a radial extent of at least a portion of the second aperture.
- 48. (Original) The system of claim 47, further comprising a sealant proximate to the coupling device.
- 49. (New) The aircraft of claim 45 wherein the composite material is carbon fiber and the metallic material is aluminum.

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50. (New) The system of claim 47, wherein the composite material is carbone fiber and the metallic material is aluminum.

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